१७% सुर १<mark>४८५ ४: १४१४</mark> - ४१ (१७७१ स.) । १५७० ।

Serial No. 10/690,670

## **LISTING OF CLAIMS:**

1-34 (Canceled)

35. (Currently amended) A composite type compressor, compressor comprising:

- an input means-rotor for receiving power from an external drive source;
- a dynamotor for operating as a motor and/or-and a generator;
- a compressor for compressing a fluid-when it is driven by said motor and /or-said generator, wherein the compressor is driven by the dynamotor and the external drive source;
- a control unit for eentrolling the dynamotor to control the rotational speed of said compressor to be increased by supplying power to said dynamotor as a motor, or controlling the rotational speed to be reduced by operating as a generator, when said compressor is rotationally driven by said external drive source, wherein the control unit supplies power to the dynamotor, at a time when the dynamotor functions as a motor, to increase the rotational speed of the compressor while maintaining the rotational speed of the input rotor, wherein the dynamotor alternatively functions as a generator to decrease the rotational speed of the compressor while maintaining the speed of the input rotor.
- 36. (Currently amended) A composite type compressor according to claim 35, wherein said compressor can be rotationally driven by said dynamotor when said external drive source is stopped.

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- 37. (Currently amended) A composite type compressor according to claim 35, wherein the power output from said dynamotor is controlled by duty factor control operation.
- 38. (Currently amended) A composite type-compressor according to claim 36, wherein a power output from said dynamotor is controlled by duty factor control operation.
- 39. (Currently amended) A composite type-compressor according to claim 35, wherein said compressor is a fixed displacement compressor.
- 40. (Currently amended) A <del>composite type compressor</del> according to claim 36, wherein said compressor is a fixed displacement compressor.
- 41. (Currently amended) A composite type compressor according to claim 37, wherein said compressor is a fixed displacement compressor.
- 42. (Currently amended) A composite type compressor according to claim 38, wherein said compressor is a fixed displacement compressor.
- 43. (New) A compressor according to claim 35, wherein the dynamotor includes a field portion and an armature portion that are rotatable with respect to a housing of the compressor, and wherein the input rotor is connected to one of the field portion and the armature portion, and

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a drive shaft of the compressor is connected to the other of the field portion and the armature portion.

- 44. (New) A compressor according to claim 35, wherein the control unit is located between the dynamotor and a battery, and the control unit rotationally drives the dynamotor such that the dynamotor functions as a motor, causes the dynamotor to function as a generator that supplies power to the battery, and operates the dynamotor in an unloaded mode.
- 45. (New) A method for controlling a dynamotor driven compressor in which power of an input rotor, which receives power from an external drive source, is transmitted to a compressor via a dynamotor, the method comprising:

increasing the rotational speed of the compressor while the rotational speed of the input rotor is not changed, at a time when the dynamotor is operated as a motor; and

reducing the rotational speed of the compressor while the rotational speed of the input rotor is not changed, at a time when the dynamotor is operated as a generator.

46. (New) The method of claim 45 further comprising:

employing a pulley as the input rotor, and

transmitting torque from the external drive source to the input rotor with a belt.

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